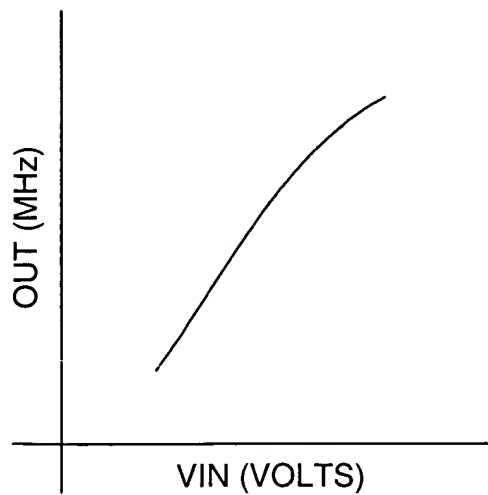


(CONVENTIONAL)

FIG. 1

(CONVENTIONAL)

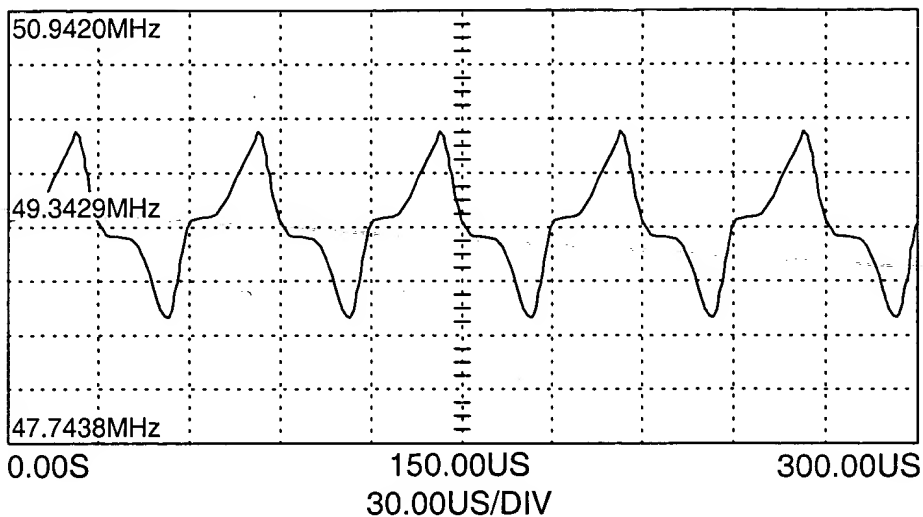
FIG. 2



REPLACEMENT SHEET

09/618,622
2637

STOPPED



MEAN 49.36039MHz
PK-PK 1.362MHz

MAX 50.018MHz
RATE 16.648KHz

REF INT

(CONVENTIONAL)

FIG. 3a

TIMEBASE

30.00US/DIV

REFERENCE

LEFT CTR RIGHT

DELAY

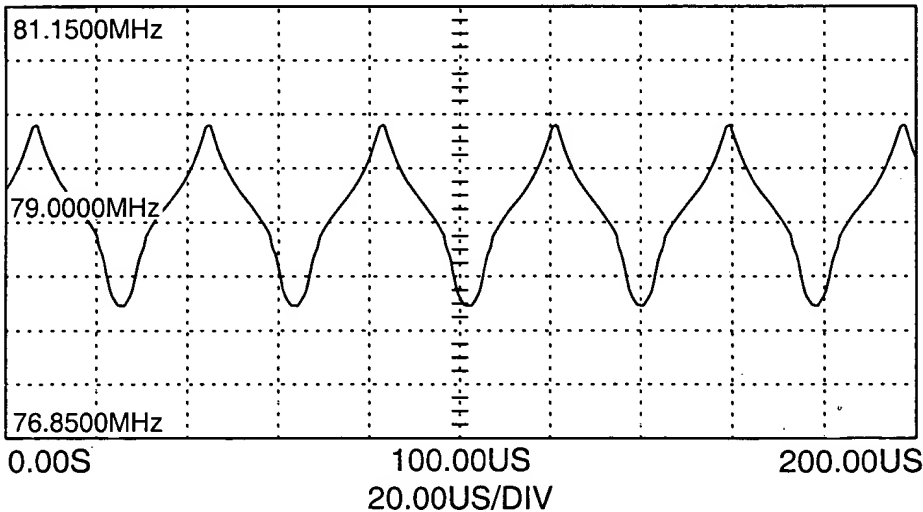
0.00S

PANORAMA

OFF ON

STOPPED

PRESS STOP/SINGLE TO ABORT



MEAN 78.98994MHz
PK-PK 1.915MHz

MAX 79.924MHz
RATE 26.693KHz

REF INT

(CONVENTIONAL)

FIG. 3b

TIMEBASE

20.00US/DIV

REFERENCE

LEFT CTR RIGHT

DELAY

0.00S

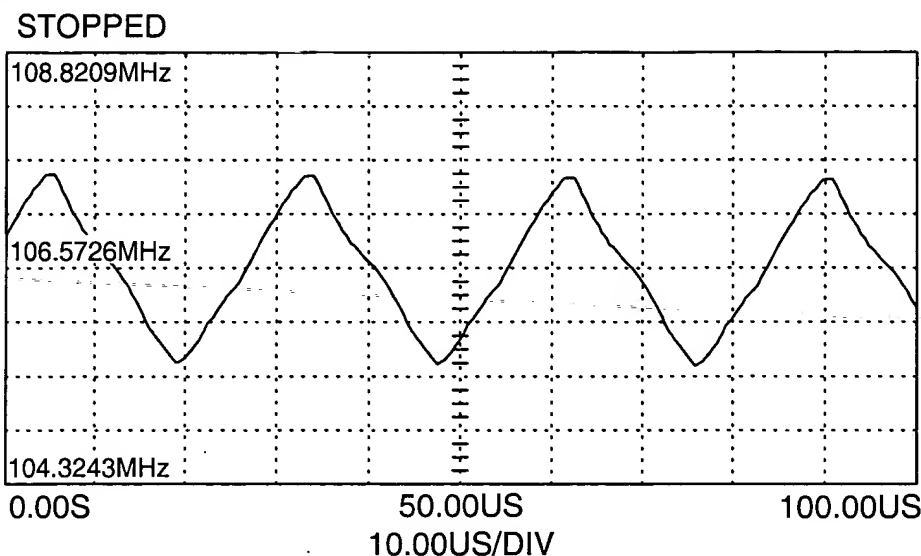
PANORAMA

OFF ON



REPLACEMENT SHEET

09/618,622
2637



TIMEBASE
☒ 10.00US/DIV

REFERENCE
☒ LEFT CTR RIGHT

DELAY
☒ 0.00S

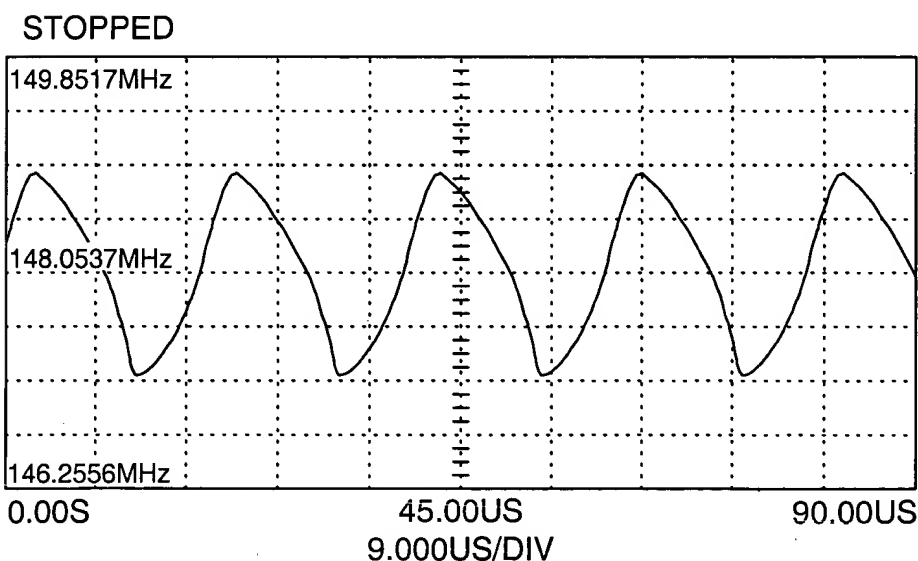
PANORAMA
☒ OFF ON

MEAN 106.6175MHz MAX 107.591MHz
PK-PK 2.838MHz RATE 35.986KHz

REF INT

(CONVENTIONAL)

FIG. 3c



TIMEBASE
☒ 9.000US/DIV

REFERENCE
☒ LEFT CTR RIGHT

DELAY
☒ 0.00S

PANORAMA
☒ OFF ON

MEAN 148.0930MHz MAX 148.882MHz
PK-PK 1.700MHz RATE 50.12KHz

REF INT

(CONVENTIONAL)

FIG. 3d

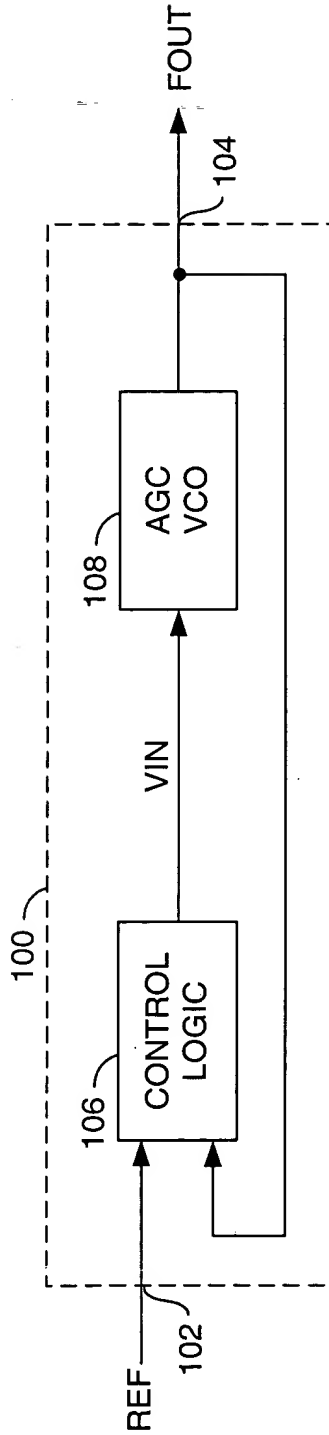


FIG. 4

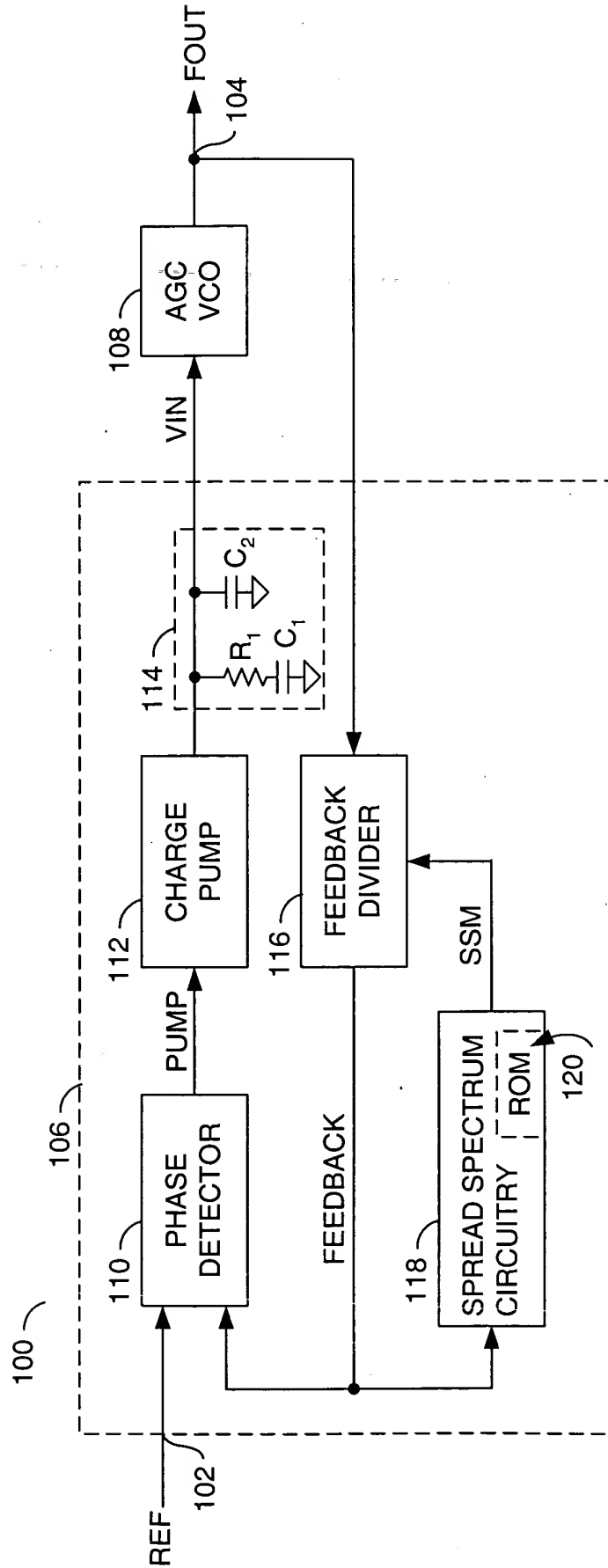


FIG. 5



REPLACEMENT SHEET

09/618,622
2637

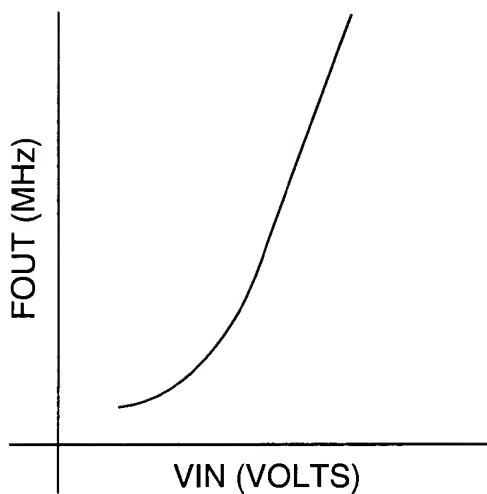


FIG. 6

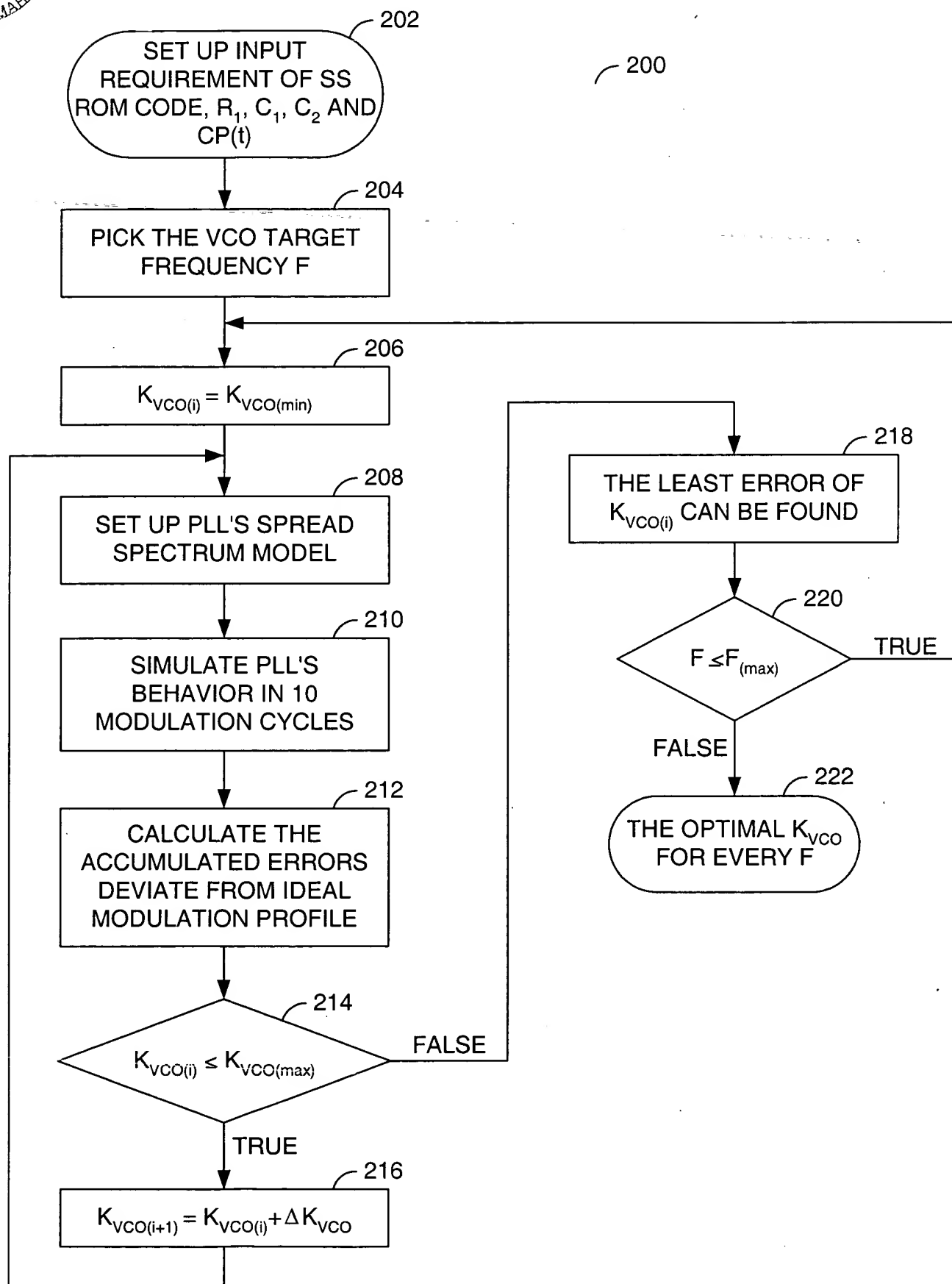
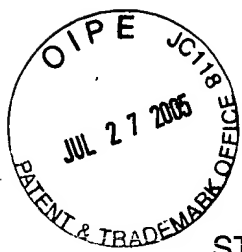


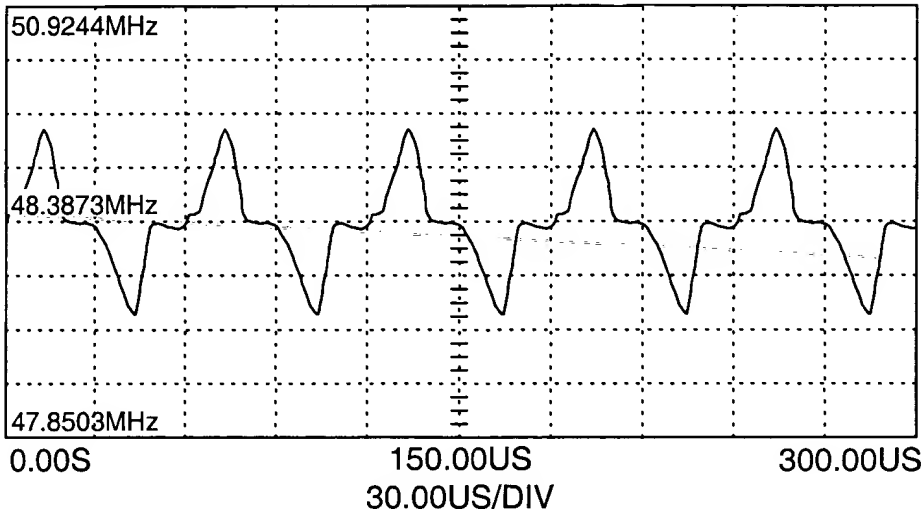
FIG. 7



REPLACEMENT SHEET

09/618,622
2637

STOPPED



MEAN	49.37915MHz	MAX	50.000MHz
PK-PK	1.285MHz	RATE	16.667KHz

TIMEBASE

30.00US/DIV

REFERENCE

LEFT CTR RIGHT

DELAY

0.00S

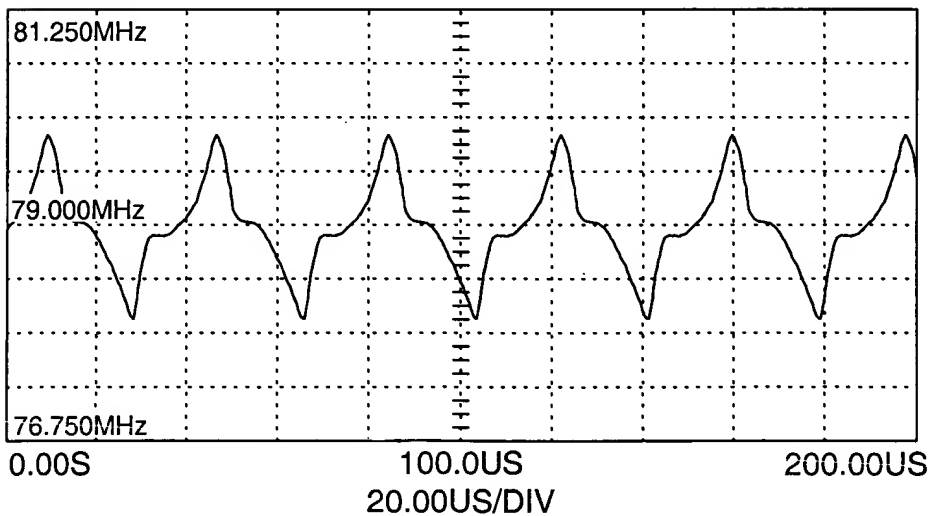
PANORAMA

OFF ON

REF INT

FIG. 8a

STOPPED



MEAN	79.01705MHz	MAX	79.967MHz
PK-PK	1.951MHz	RATS	26.575KHz

TIMEBASE

20.00US/DIV

REFERENCE

LEFT CTR RIGHT

DELAY

0.00S

PANORAMA

OFF ON

REF INT

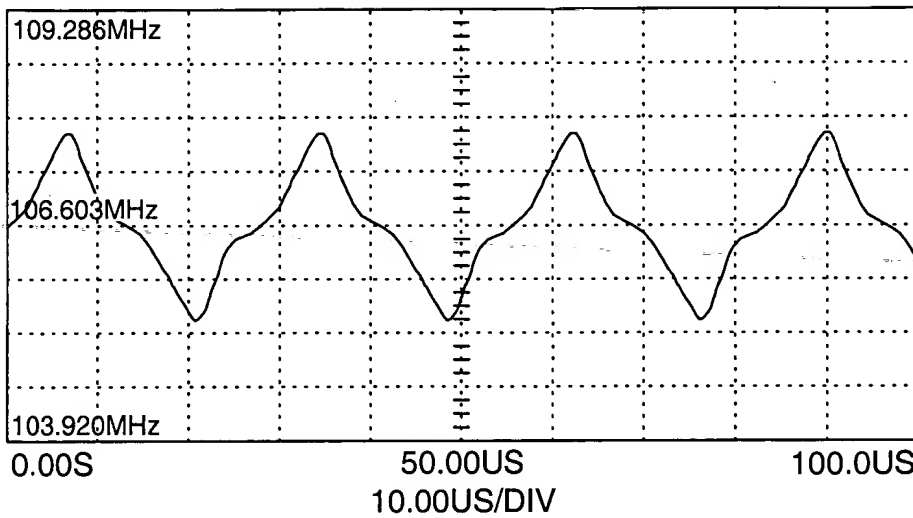
FIG. 8b



REPLACEMENT SHEET

09/618,622
2637

STOPPED



MEAN	106.6676MHz	MAX	107.798MHz
PK-PK	2.348MHz	RATS	36.161KHz

TIMEBASE
☒ 10.00US/DIV

REFERENCE
☒ LEFT CTR RIGHT

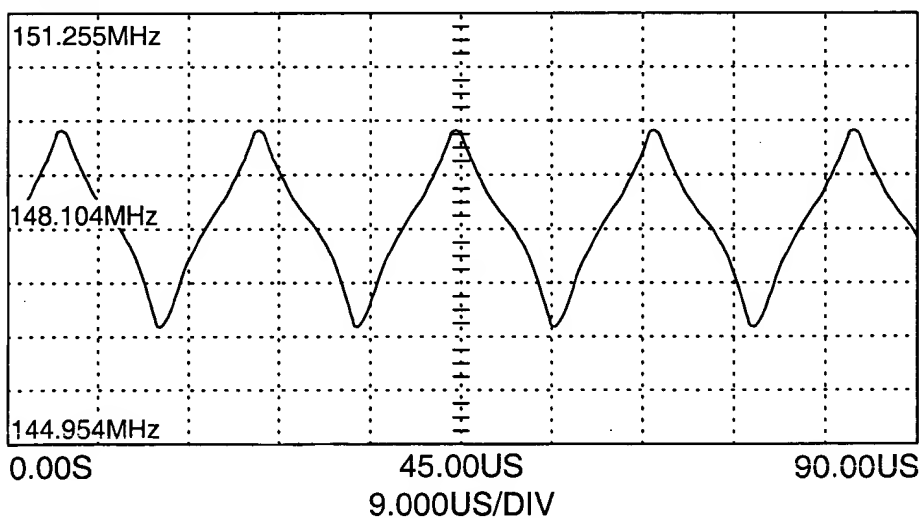
DELAY
☒ 0.00S

PANORAMA
☒ OFF ON

REF INT

FIG. 8c

STOPPED



MEAN	148.1571MHz	MAX	149.507MHz
PK-PK	2.781MHz	RATS	50.00KHz

TIMEBASE
☒ 9.000US/DIV

REFERENCE
☒ LEFT CTR RIGHT

DELAY
☒ 0.00S

PANORAMA
☒ OFF ON

REF INT

FIG. 8d